

## Abstract of the Disclosure

In the case of a distributor module for valve clusters  
10 (11), which possess a principal valve (15) supplied with  
pressure medium by way of a supply duct (17) and at least  
one pilot control valve, serving for controlling same and  
supplied by way of at least one pilot control supply duct  
(18a and 18b) with pilot control pressure medium, the  
15 distributor module (12) has a supply duct section (22) and  
two pilot supply duct sections (23a and 23b), which are able  
to be coupled with the supply duct (17) or, respectively,  
with a respective pilot control duct (18a and 18b) of the  
valve cluster (11), an interface (24) for the connection of  
20 the duct sections (22, 23a and 23b) with each other, with  
which a control element (25) is associated, which is so  
designed that different switching conditions may be set, in  
which the supply duct section (22) and the pilot supply duct  
sections (23a and 23b) are differently put in circuit with  
25 each other. At least one first switching condition may be  
set, in the case of which the two pilot supply duct sections  
(23a and 23b) are connected together in circuit and  
simultaneously are separated from the supply duct section  
(22) or at least one second switching condition (22) may be

set, in the case of which all duct sections (22, 23a and 23b) of the distributor module (12) are put in circuit with each other.

5      Figure 2.